## Amendments to the Specification

Please replace the second full paragraph on page 7 of the Specification with the following amended paragraph:

The search engine 21 firmly identified as the Web content 22 best matching the search query terms provide high-quality webpages, such as described in S. Brin and L. Page, "the anatomy of a large-scale hypertextual search engine" (1998) and in U.S. patent No. 6,285,999, issued September 4, 2001 to Page, the disclosures of which are incorporated by reference. In identifying matching Web content 22, the search engine 21 operates on information characteristics describing potentially retrievable Web content, as further described below with reference to FIGURE 2. Note the functionality provided by the server 20 11, including the Web server 20 and search engine 21, to be provided by a loosely- or tightly-coupled distributed or parallelized computing configuration, in addition to a uniprocessing environment.

Please replace the second full paragraph on page 10 of the Specification with the following amended paragraph:

Referring next to figure 3 being, a keyboard layout 42 consisting of a retrieval group for accessing or visiting a particular webpages shown to a way of example, the 'enter' key is used to access or visit a particular webpage. Typing the enter key causes the Web browser 18 to retrieve the webpage identified by the selection, such as via the navigational keyboard shortcuts-40 <u>41</u>, described below with reference to figure 3A. Other key road layouts for accessing or visiting a particular webpage could be used, as would be recognized by one skilled in the art.